

Listing All Active Jobs

▶ **To list all active jobs under the control of Entire Operations**

- Press PF10 (All) on the Active Job Networks screen.

The Active Jobs screen appears:

```

20.11.01                *** Entire Operations 4.1.1 ***                11:00:49
                        Active Jobs
Selection AW_____          Submit User ID _____
-----
C Owner      Network   Job           Run    JobId  Time Message
*-----*   *-----*   *-----*
_ EXAMPLE    E20-DYN-01  -             303          10:47 Activation Net 08.09 1
_ EXAMPLE    E20-DYN-01  -             304          10:47 Activation Net 10.09 1
_ EXAMPLE    E40-REC-01  E40-J01       1686          13:13 E40-J02-PARM SET TO SE
_ EXAMPLE    E40-REC-01  E40-J02       1686          1907 13:16 Ended ok
_ EXAMPLE    E40-REC-01  E40-J03       1686          1909 13:16 Ended ok
_ EXAMPLE    E40-REC-01  E40-J999999   1686          13:16 Dummy Job terminated
_ EXAMPLE    E40-REC-01  E40-J01       1687          13:13 E40-J02-PARM SET TO SE
_ EXAMPLE    E40-REC-01  E40-J02       1687          1908 13:16 Ended ok
_ EXAMPLE    E40-REC-01  E40-J03       1687          1910 13:16 Ended ok
_ EXAMPLE    E40-REC-01  E40-J999999   1687          13:16 Dummy Job terminated
_ EXAMPLE    E40-REC-01  E40-J01       1688          16:00 E40-J02-PARM SET TO SE
*****
A Sched.Parms C Cancel D Deact E Edit G Gen.JCL H Hold I Input Cond J JCL
L Res. M Modify O EOJ P Prose R Resubmit S Sysout U Release W Waiting for
Command => _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save           Up    Down  ATask Left  Right Menu
    
```

This Active Jobs screen lists **all** active jobs under the control of Entire Operations. Additionally, network runs are listed where activations are planned and in the process, but not yet completed. By contrast, the Active Jobs screen under Maintaining Active Jobs lists all active jobs in the network selected from the Active Job Networks screen.